Site_No	Samp_No	Location	CAS_NO
R9080515	SJLP-101215-10	SJLP	7440-47-3
R9080515	SJLP-101215-10	SJLP	7439-92-1
R9080515	SJLP-101215-10	SJLP	7439-96-5
R9080515	SJLP-101215-10	SJLP	7439-98-7
R9080515	SJLP-101215-10	SJLP	7782-49-2
R9080515	SJLP-101215-10	SJLP	7440-02-0
R9080515	SJLP-101215-10	SJLP	7440-22-4
R9080515	SJLP-101215-10	SJLP	7439-97-6
R9080515	SJLP-101215-10	SJLP	7440-50-8
R9080515	SJLP-101215-10	SJLP	7439-89-6
R9080515	SJLP-101215-10	SJLP	7429-90-5
R9080515	SJLP-101215-10	SJLP	7440-70-2
R9080515	SJLP-101215-10	SJLP	7440-43-9
R9080515	SJLP-101215-10	SJLP	7439-95-4
R9080515	SJLP-101215-10	SJLP	7440-41-7
R9080515	SJLP-101215-10	SJLP	7440-66-6
R9080515	SJLP-101215-10	SJLP	7440-39-3
R9080515	SJLP-101215-10	SJLP	7440-09-7
R9080515	SJLP-101215-10	SJLP	7440-23-5
R9080515	SJLP-101215-10	SJLP	7440-28-0
R9080515	SJLP-101215-10	SJLP	7440-38-2
R9080515	SJLP-101215-10	SJLP	7440-62-2
R9080515	SJMC-101215-10	SJMC	7439-95-4
R9080515	SJMC-101215-10	SJMC	7440-02-0
R9080515	SJMC-101215-10	SJMC	7440-43-9
R9080515	SJMC-101215-10	SJMC	7439-98-7
R9080515	SJMC-101215-10	SJMC	7440-70-2
R9080515	SJMC-101215-10	SJMC	7440-38-2
R9080515	SJMC-101215-10	SJMC	7429-90-5
R9080515	SJMC-101215-10	SJMC	7440-09-7
R9080515	SJMC-101215-10	SJMC	7439-97-6
R9080515	SJMC-101215-10	SJMC	7439-89-6
R9080515	SJMC-101215-10	SJMC	7440-41-7
R9080515	SJMC-101215-10	SJMC	7439-92-1
R9080515	SJMC-101215-10	SJMC	7440-50-8
R9080515	SJMC-101215-10	SJMC	7440-48-4
R9080515	SJMC-101215-10	SJMC	7439-96-5
R9080515	SJMC-101215-10	SJMC	7440-23-5
R9080515	SJMC-101215-10	SJMC	7440-39-3
R9080515	SJMC-101215-10	SJMC	7440-47-3
R9080515	SJMC-101215-10	SJMC	7440-22-4
R9080515	SJMC-101215-10	SJMC	7440-28-0
R9080515	SJMC-101215-10	SJMC	7440-62-2
R9080515	SJMC-101215-10	SJMC	7440-66-6

,	······		
R9080515	SJ4C-101215-10	SJ4C	7440-23-5
R9080515	SJ4C-101215-10	SJ4C	7782-49-2
R9080515	SJLP-101215-10	SJLP	7440-48-4
R9080515	SJ4C-101215-10	SJ4C	7439-98-7
R9080515	SJ4C-101215-10	SJ4C	7440-09-7
R9080515	SJ4C-101215-10	SJ4C	7439-95-4
R9080515	SJ4C-101215-10	SJ4C	7439-89-6
R9080515	SJ4C-101215-10	SJ4C	7440-70-2
R9080515	SJ4C-101215-10	SJ4C	7429-90-5
R9080515	SJ4C-101215-10	SJ4C	7439-97-6
R9080515	SJ4C-101215-10	SJ4C	7440-28-0
R9080515	SJ4C-101215-10	SJ4C	7440-22-4
R9080515	SJ4C-101215-10	SJ4C	7440-62-2
R9080515	SJ4C-101215-10	SJ4C	7440-50-8
R9080515	SJ4C-101215-10	SJ4C	7440-02-0
R9080515	SJ4C-101215-10	SJ4C	7440-38-2
R9080515	SJ4C-101215-10	SJ4C	7440-39-3
R9080515	SJ4C-101215-10	SJ4C	7440-41-7
R9080515	SJ4C-101215-10	SJ4C	7440-43-9
R9080515	SJ4C-101215-10	SJ4C	7440-48-4
R9080515	SJ4C-101215-10	SJ4C	7439-96-5
R9080515	SJ4C-101215-10	SJ4C	7439-92-1
R9080515	SJ4C-101215-10	SJ4C	7440-66-6
R9080515	SJ4C-101215-10	SJ4C	7440-47-3
R9080515	SJMH-101215-10	HMLS	7439-95-4
R9080515	SJMH-101215-10	SJMH	7439-89-6
R9080515	SJMH-101215-10	SJMH	7440-28-0
R9080515	SJMH-101215-10	SJMH	7440-62-2
R9080515	SJMH-101215-10	HMLS	7440-38-2
R9080515	SJMH-101215-10	SJMH	7440-48-4
R9080515	SJMH-101215-10	SJMH	7440-36-0
R9080515	SJMH-101215-10	SJMH	7429-90-5
R9080515	SJMC-101215-10	SJMC	7782-49-2
R9080515	SJMH-101215-10	SJMH	7439-97-6
R9080515	SJMH-101215-10	SJMH	7439-98-7
R9080515	SJMH-101215-10	SJMH	7782-49-2
R9080515	SJMH-101215-10	SJMH	7440-50-8
R9080515	SJMH-101215-10	SJMH	7440-47-3
R9080515	SJMH-101215-10	SJMH	7440-09-7
R9080515	SJMH-101215-10	SJMH	7440-41-7
R9080515	SJMH-101215-10	SJMH	7440-22-4
R9080515	SJMH-101215-10	SJMH	7440-02-0
R9080515	SJMH-101215-10	SJMH	7439-92-1
R9080515	SJMH-101215-10	SJMH	7440-23-5
R9080515	SJMH-101215-10	SJMH	7439-96-5

R9080515	SJMH-101215-10	SJMH	7440-39-3
R9080515	SJMH-101215-10	SJMH	7440-70-2
R9080515	SJMH-101215-10	SJMH	7440-43-9
R9080515	SJSR-101215-10	SJSR	7439-92-1
R9080515	SJSR-101215-10	SJSR	7440-38-2
R9080515	SJSR-101215-10	SJSR	7440-39-3
R9080515	SJSR-101215-10	SJSR	7440-41-7
R9080515	SJSR-101215-10	SJSR	7782-49-2
R9080515	SJSR-101215-10	SJSR	7440-47-3
R9080515	SJSR-101215-10	SJSR	7440-09-7
R9080515	SJSR-101215-10	SJSR	7440-50-8
R9080515	SJSR-101215-10	SJSR	7439-95-4
R9080515	SJSR-101215-10	SJSR	7439-96-5
R9080515	SJSR-101215-10 SJSR-101215-10	SJSR	
	SJSR-101215-10 SJSR-101215-10	SJSR	7439-98-7
R9080515	SJSR-101215-10 SJSR-101215-10	SJSR	7440-02-0 7439-97-6
R9080515			
R9080515	SJSR-101215-10	SJSR	7440-66-6
R9080515	SJSR-101215-10	SJSR	7440-62-2
R9080515	SJSR-101215-10	SJSR	7440-28-0
R9080515	SJSR-101215-10	SJSR	7440-22-4
R9080515	SJMH-101215-09	SJMH	7440-62-2
R9080515	SJSR-101215-10	SJSR	7440-23-5
R9080515	SJSR-101215-10	SJSR	7429-90-5
R9080515	SJSR-101215-10	SJSR	7440-48-4
R9080515	SJSR-101215-10	SJSR	7440-70-2
R9080515	SJSR-101215-10	SJSR	7439-89-6
R9080515	SJMH-101215-10	SJMH	7440-66-6
R9080515	SJMH-101215-09	SJMH	7782-49-2
R9080515	SJMH-101215-09	SJMH	7439-98-7
R9080515	SJMH-101215-09	SJMH	7440-02-0
R9080515	SJMH-101215-09	SJMH	7440-39-3
R9080515	SJMH-101215-09	SJMH	7439-95-4
R9080515	SJMH-101215-09	SJMH	7440-22-4
R9080515	SJMH-101215-09	SJMH	7439-92-1
R9080515	SJMH-101215-09	SJMH	7439-97-6
R9080515	SJMH-101215-09	SJMH	7440-50-8
R9080515	SJMH-101215-09	SJMH	7440-36-0
R9080515	SJMH-101215-09	SJMH	7440-23-5
R9080515	SJMH-101215-09	SJMH	7440-09-7
R9080515	SJMH-101215-09	SJMH	7429-90-5
R9080515	SJMH-101215-09	SJMH	7440-70-2
R9080515	SJMH-101215-09	SJMH	7440-38-2
R9080515	SJMH-101215-09	SJMH	7439-89-6
R9080515	SJMH-101215-09	SJMH	7440-66-6
R9080515	SJSR-101215-10	SJSR	7440-43-9

R9080515	SJMH-101215-09	SJMH	7439-96-5
R9080515	SJMH-101215-09	SJMH	7440-28-0
R9080515	SJMH-101215-09	SJMH	7440-41-7
R9080515	SJMH-101215-09	SJMH	7440-43-9
R9080515	SJMH-101215-09	SJMH	7440-47-3
R9080515	SJMH-101215-09	SJMH	7440-48-4

Analyte	Total_Or_Disolved	Result Result_Units
Chromium	Т	2.3 mg/Kg
Lead	Т	3.1 mg/Kg
Manganese	Т	140 mg/Kg
Molybdenum	Т	0.15 mg/Kg
Selenium	Т	0.15 mg/Kg
Nickel	Т	2.5 mg/Kg
Silver	T	0.022 mg/Kg
Mercury	T	0.007 mg/Kg
Copper	Т	2.3 mg/Kg
Iron	Τ	3600 mg/Kg
Aluminum	T	2200 mg/Kg
Calcium	Τ	2100 mg/Kg
Cadmium	T	0.022 mg/Kg
Magnesium	Т	700 mg/Kg
Beryllium	T	0.17 mg/Kg
Zinc	T	9.6 mg/Kg
Barium	T	190 mg/Kg
Potassium	T	440 mg/Kg
Sodium	T	130 mg/Kg
Thallium	Т	0.11 mg/Kg
Arsenic	T	1.5 mg/Kg
Vanadium	Т	6.2 mg/Kg
Magnesium	T	4900 mg/Kg
Nickel	Т	6.7 mg/Kg
Cadmium	T	0.068 mg/Kg
Molybdenum	Т	0.27 mg/Kg
Calcium	T	17000 mg/Kg
Arsenic	T	2.3 mg/Kg
Aluminum	T	8500 mg/Kg
Potassium	Т	1900 mg/Kg
Mercury	T	0.009 mg/Kg
Iron	Т	11000 mg/Kg
Beryllium	T	0.54 mg/Kg
Lead	T	6.3 mg/Kg
Copper	T	8.1 mg/Kg
Cobalt	T	3.9 mg/Kg
Manganese	T	210 mg/Kg
Sodium	T	400 mg/Kg
Barium		120 mg/Kg
Chromium	T	5.8 mg/Kg
Silver	T	0.028 mg/Kg
Thallium	T	0.14 mg/Kg
Vanadium	en e	13 mg/Kg
Zinc	T	26 mg/Kg

Sodium	Γ	300 mg/Kg
Selenium	T	0.14 mg/Kg
Cobalt	Γ	2 mg/Kg
Molybdenum	Γ	0.2 mg/Kg
Potassium	Γ	1100 mg/Kg
Magnesium	F	3200 mg/Kg
Iron	Γ	6700 mg/Kg
Calcium	T	12000 mg/Kg
Aluminum	Τ	4600 mg/Kg
Mercury	T	0.0075 mg/Kg
Thallium	Γ	0.083 mg/Kg
Silver	T	0.022 mg/Kg
Vanadium	Γ	9.9 mg/Kg
Copper	<u>F</u>	5 mg/Kg
Nickel	T	5.1 mg/Kg
Arsenic	T	1.9 mg/Kg
Barium	T	190 mg/Kg
Beryllium	<u> </u>	0.35 mg/Kg
Cadmium	Γ	0.061 mg/Kg
Cobalt		2.9 mg/Kg
Manganese	Γ	190 mg/Kg
Lead	T	5.3 mg/Kg
Zinc	Τ	20 mg/Kg
Chromium	T	4.6 mg/Kg
Magnesium	T	2800 mg/Kg
Iron	<u> </u>	4800 mg/Kg
Thallium	Γ	0.11 mg/Kg
Vanadium	T	7.2 mg/Kg
Arsenic	T	1.5 mg/Kg
Cobalt		2 mg/Kg
Antimony	Γ	0.036 mg/Kg
Aluminum	T	3500 mg/Kg
Selenium	Τ	0.16 mg/Kg
Mercury		0.008 mg/Kg
Molybdenum	Γ	0.18 mg/Kg
Selenium	T	0.15 mg/Kg
Copper	Т	3.5 mg/Kg
Chromium	T	3.4 mg/Kg
Potassium	Т	940 mg/Kg
Beryllium	T	0.31 mg/Kg
Silver	T	0.023 mg/Kg
Nickel	Τ	3.7 mg/Kg
Lead	T	4.2 mg/Kg
Sodium	numanasanasanasanasananasananasanasanasana	180 mg/Kg
Manganese	Τ	160 mg/Kg

Barium	Τ	220 mg/Kg
Calcium	T	14000 mg/Kg
Cadmium	Γ	0.048 mg/Kg
Lead	T	5.2 mg/Kg
Arsenic	T	1.8 mg/Kg
Barium	T	160 mg/Kg
Beryllium	T	0.32 mg/Kg
Selenium	T	0.14 mg/Kg
Chromium	T	3.6 mg/Kg
Potassium	T	800 mg/Kg
Copper	Γ	4.3 mg/Kg
Magnesium	T	1300 mg/Kg
Manganese	T	200 mg/Kg
Molybdenum	T	0.22 mg/Kg
Nickel	Γ	3.7 mg/Kg
Mercury	T	0.007 mg/Kg
Zinc	Т	23 mg/Kg
Vanadium	T	8.7 mg/Kg
Thallium	T	0.11 mg/Kg
Silver	T	0.022 mg/Kg
Vanadium	T	6.9 mg/Kg
Sodium		290 mg/Kg
Aluminum	T	4200 mg/Kg
Cobalt	T	3 mg/Kg
Calcium	T	3700 mg/Kg
Iron	T	6500 mg/Kg
Zinc	T	14 mg/Kg
Selenium	T	0.16 mg/Kg
Molybdenum	T	0.14 mg/Kg
Nickel	T	3 mg/Kg
Barium	T	220 mg/Kg
Magnesium	T	2100 mg/Kg
Silver	Τ	0.024 mg/Kg
Lead	Γ	3.7 mg/Kg
Mercury	T	0.0082 mg/Kg
Copper	T	2.8 mg/Kg
Antimony	Т	0.02 mg/Kg
Sodium	поселения поселе	160 mg/Kg
Potassium	Т	760 mg/Kg
Aluminum	T VORTIGIA A A A A A A A A A A A A A A A A A A	2800 mg/Kg
Calcium	Т	11000 mg/Kg
Arsenic	Τ	1.3 mg/Kg
Iron	Т	4200 mg/Kg
Zinc	посаменностичностичностичностичностичностичностичностичностичностичностичностичностичностичностичностичностичности	14 mg/Kg
Cadmium	T	0.052 mg/Kg

Manganese T	140 mg/Kg
Thallium T	0.12 mg/Kg
Beryllium T	0.24 mg/Kg
Cadmium T	0.061 mg/Kg
Chromium T	3.1 mg/Kg
Cobalt T	1.7 mg/Kg

Detected	Result_Qualifier	SampleDate	SampleTime	MDL
Υ		12-Oct-150	09:10	0.084
Υ		12-Oct-15(09:10	0.02
Υ		12-Oct-150	09:10	0.036
Υ	J	12-Oct-150	09:10	0.019
N	U	12-Oct-15(09:10	0.15
Υ		12-Oct-15(09:10	0.028
N	U	12-Oct-150	09:10	0.022
N	U	12-Oct-15	09:10	0.007
Y		12-Oct-15	09:10	0.078
Y		12-Oct-15(09:10	4.2
Y		12-Oct-15	09:10	1.7
Y		12-Oct-15	09:10	16
Y	j	12-Oct-15	09:10	0.01
Υ		12-Oct-15(4.1
Υ		12-Oct-15(09:10	0.025
Υ		12-Oct-15	09:10	0.35
Υ	***************************************	12-Oct-150	09:10	0.078
Υ		12-Oct-15(09:10	46
Υ	J	12-Oct-150		66
Υ	UB	12-Oct-150		0.0039
Υ	***************************************	12-Oct-150		0.056
Υ		12-Oct-15(0.042
Υ		12-Oct-15		4.8
Y		12-Oct-15		0.031
Υ		12-Oct-15		0.012
Y		12-Oct-15		0.022
Υ		12-Oct-15		18
Y		12-Oct-15		0.063
Y		12-Oct-15		2
Y		12-Oct-15		53
Y		12-Oct-15		0.0083
Y		12-Oct-15		4.9
Y		12-Oct-15		0.028
Υ		12-Oct-15		0.023
Y	III II	12-Oct-15		0.088
Y		12-Oct-15		0.0082
Y	akkun faka ketista ————————————————————————————————————	12-Oct-15		0.041
Y	J	12-Oct-15		76
Y	~780 di ninasani ninasani 1774	12-Oct-15		0.087
Y		12-Oct-15		0.094
Y	<u> </u>	12-Oct-15		0.025
Y		12-Oct-15		0.0044
Vertical entrance of the contract of the contr		12-Oct-15		0.048
-		12-Oct-15		0.39

	12-Oct-15 10:55	J	Υ
0.	12-Oct-15 10:55	U	N
0.00	12-Oct-1509:10		Υ
0.0	12-Oct-1510:55		Y
	12-Oct-15 10:55		Υ
4	12-Oct-15 10:55	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Υ
4	12-Oct-1510:55		Υ
	12-Oct-1510:55	2 10 7 6 7 7 7 10 7 7 7 7 10 7 7 7 7 10 7 7 7 7	Υ
1	12-Oct-1510:55		Υ
0.00	12-Oct-15 10:55	U	N
0.00	12-Oct-15 10:55	J	Υ
0.0	12-Oct-15 10:55	U	N
0.0	12-Oct-1510:55		Υ
0.0	12-Oct-1510:55		Υ
0.0	12-Oct-1510:55		Υ
0.0	12-Oct-1510:55	***************************************	Υ
0.0	12-Oct-1510:55		·
0.0	12-Oct-1510:55		·
0.0	12-Oct-1510:55		· V
0.00	12-Oct-1510:55		V
0.00	12-Oct-1510:55		V
0.0	12-Oct-1510:55	***************************************	······································
0.	12-Oct-15 10:55		V
		***************************************	Y
0.0	12-Oct-15 10:55		Y
	12-Oct-15 12:55	-A94	Y
4	12-Oct-15 12:55	LID	Y
0.0	12-Oct-15 12:55	UB ************************************	Y
0.0	12-Oct-15 12:55		Y
0.0	12-Oct-15 12:55		Y
0.00	12-Oct-15 12:55		Υ
0.0	12-Oct-15 12:55	J-	Y
1	12-Oct-15 12:55		Υ
0.	12-Oct-15 11:50	U	N
0.0	12-Oct-15 12:55	U	N
0.	12-Oct-15 12:55		Υ
0.	12-Oct-15 12:55	U	N
0.	12-Oct-15 12:55	antennantennantennantennantennantennantennantennantennantennantennantennantennantennantennantennantennatennate	Υ
0.0	12-Oct-15 12:55		Υ
	12-Oct-15 12:55		Υ
0.0	12-Oct-15 12:55		Υ
0.0	12-Oct-15 12:55	U	N
0.0	12-Oct-15 12:55		Υ
0.0	12-Oct-15 12:55	neestavineestavineestavineestavinestavineestavineestavineestavineestavineestavineestavineestavineestavineestavi	Y
	12-Oct-15 12:55	J	Υ
0.0	12-Oct-15 12:55		Υ

Υ		12-Oct-15 12:55	0.08
Υ		12-Oct-1512:55	17
Υ	J	12-Oct-1512:55	0.011
Υ		12-Oct-15 10:10	0.019
Υ	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	12-Oct-15 10:10	0.054
Υ		12-Oct-15 10:10	0.075
Υ		12-Oct-15 10:10	0.024
N	U	12-Oct-15 10:10	0.14
Υ		12-Oct-15 10:10	0.081
Y	400.454.870000.4370777544.000.4870	12-Oct-15 10:10	51
Y	· · · · · · · · · · · · · · · · · · ·	12-Oct-15 10:10	0.075
Y		12-Oct-15 10:10	4.6
Υ		12-Oct-15 10:10	0.035
Υ		12-Oct-1510:10	0.019
Υ	W/A	12-Oct-15 10:10	0.027
N	U	12-Oct-1510:10	0.007
Υ		12-Oct-1510:10	0.33
Υ		12-Oct-1510:10	0.041
Υ	UB	12-Oct-1510:10	0.0037
N	U	12-Oct-1510:10	0.022
Υ		12-Oct-1512:55	0.045
Υ		12-Oct-1510:10	74
Υ		12-Oct-1510:10	1.9
Υ		12-Oct-1510:10	0.007
Υ		12-Oct-15 10:10	18
Υ	***************************************	12-Oct-1510:10	4.7
Υ		12-Oct-1512:55	0.36
N	U	12-Oct-1512:55	0.16
Υ		12-Oct-1512:55	0.021
Υ		12-Oct-1512:55	0.03
Υ		12-Oct-1512:55	0.083
Υ	annicestiti noncessiaania ma <mark>gaania ——vasania kansi 10——vasania kansi kansi 1000000000000000000000000000000000000</mark>	12-Oct-1512:55	4.4
N	U	12-Oct-1512:55	0.024
Υ	4700000000	12-Oct-1512:55	0.021
N	U	12-Oct-1512:55	0.0082
Υ		12-Oct-1512:55	0.084
Υ	J-	12-Oct-1512:55	0.016
Y	armicerrorrorrorrorrorrorrorrorrorrorrorrorro	12-Oct-1512:55	71
Υ		12-Oct-1512:55	49
Υ	V904A46884	12-Oct-1512:55	1.9
Υ		12-Oct-1512:55	17
Υ		12-Oct-1512:55	0.06
Y	**************************************	12-Oct-1512:55	4.6
Y	erinkan kerincan kerincan keringa kering perangan per	12-Oct-1512:55	0.37
Υ	J	12-Oct-15 10:10	0.0099

Υ		12-Oct-15 12:55	0.039
Υ	UB	12-Oct-15 12:55	0.0041
Υ		12-Oct-1512:55	0.026
Υ	J	12-Oct-1512:55	0.011
Υ		12-Oct-15 12:55	0.089
Υ		12-Oct-15 12:55	0.0078

MDL_Units	Reporting_Limit	Reporting_Limit_Uni	ts Matrix	QA_Comment
mg/Kg	0.084	mg/Kg	Sediment	L2 Val
mg/Kg	0.02	mg/Kg	Sediment	L2 Val
mg/Kg	0.036	mg/Kg	Sediment	L2 Val
mg/Kg	0.019	mg/Kg	Sediment	L2 Val
mg/Kg	0.15	mg/Kg	Sediment	L2 Val
mg/Kg	0.028	mg/Kg	Sediment	L2 Val
mg/Kg	0.022	mg/Kg	Sediment	L2 Val
mg/Kg	0.007	mg/Kg	Sediment	L2 Val
mg/Kg	0.078	mg/Kg	Sediment	L2 Val
mg/Kg	4.2	mg/Kg	Sediment	L2 Val
mg/Kg	1.7	mg/Kg	Sediment	L2 Val
mg/Kg	16	mg/Kg	Sediment	L2 Val
mg/Kg	0.01	mg/Kg	Sediment	L2 Val
mg/Kg	4.1	mg/Kg	Sediment	L2 Val
mg/Kg	0.025	mg/Kg	Sediment	L2 Val
mg/Kg	0.35	mg/Kg	Sediment	L2 Val
mg/Kg	0.078	mg/Kg	Sediment	L2 Val
mg/Kg	46	mg/Kg	Sediment	L2 Val
mg/Kg	66	mg/Kg	Sediment	L2 Val
mg/Kg	0.0039	mg/Kg	Sediment	L2 Val
mg/Kg	***	mg/Kg	Sediment	L2 Val
mg/Kg	0.042	mg/Kg	Sediment	L2 Val
mg/Kg		mg/Kg	Sediment	L2 Val
mg/Kg		mg/Kg	Sediment	L2 Val
mg/Kg	***	mg/Kg	Sediment	L2 Val
mg/Kg	0.022	mg/Kg	Sediment	L2 Val
mg/Kg		mg/Kg	Sediment	L2 Val
mg/Kg		mg/Kg	Sediment	L2 Val
mg/Kg	***	mg/Kg	Sediment	L2 Val
mg/Kg	3	mg/Kg	Sediment	L2 Val
mg/Kg	0.0083	**************************************	Sediment	L2 Val
mg/Kg	~	mg/Kg	Sediment	L2 Val
mg/Kg	***************************************	mg/Kg	Sediment	L2 Val
mg/Kg		mg/Kg	Sediment	L2 Val
mg/Kg	0.088	mg/Kg	Sediment	L2 Val
mg/Kg	0.0082	mg/Kg	Sediment	L2 Val
mg/Kg		mg/Kg	Sediment	L2 Val
mg/Kg		mg/Kg	Sediment	L2 Val
mg/Kg	1	mg/Kg	Sediment	L2 Val
mg/Kg		mg/Kg	Sediment	L2 Val
mg/Kg		mg/Kg	Sediment	L2 Val
mg/Kg	0.0044		Sediment	L2 Val
mg/Kg		mg/Kg	Sediment	L2 Val
mg/Kg		mg/Kg	Sediment	L2 Val

mg/Kg	68 mg/Kg	Sediment	L2 Val
mg/Kg	0.14 mg/Kg	Sediment	L2 Val
mg/Kg	0.0073 mg/Kg	Sediment	L2 Val
mg/Kg	0.019 mg/Kg	Sediment	L2 Val
mg/Kg	47 mg/Kg	Sediment	L2 Val
mg/Kg	4.3 mg/Kg	Sediment	L2 Val
mg/Kg	4.4 mg/Kg	Sediment	L2 Val
mg/Kg	16 mg/Kg	Sediment	L2 Val
mg/Kg	1.8 mg/Kg	Sediment	L2 Val
mg/Kg	0.0075 mg/Kg	Sediment	L2 Val
mg/Kg	0.0038 mg/Kg	Sediment	L2 Val
mg/Kg	0.022 mg/Kg	Sediment	L2 Val
mg/Kg	0.041 mg/Kg	Sediment	L2 Val
mg/Kg	0.076 mg/Kg	Sediment	L2 Val
ng/Kg	0.027 mg/Kg	Sediment	L2 Val
mg/Kg	0.054 mg/Kg	Sediment	L2 Val
ng/Kg	0.076 mg/Kg	Sediment	L2 Val
ng/Kg	0.024 mg/Kg	Sediment	L2 Val
ng/Kg	0.01 mg/Kg	Sediment	L2 Val
mg/Kg	0.0071 mg/Kg	Sediment	L2 Val
ng/Kg	0.036 mg/Kg	Sediment	L2 Val
ng/Kg	0.02 mg/Kg	Sediment	L2 Val
ng/Kg	0.34 mg/Kg	Sediment	L2 Val
ng/Kg	0.082 mg/Kg	Sediment	L2 Val
ng/Kg	4.4 mg/Kg	Sediment	L2 Val
ng/Kg	4.6 mg/Kg	Sediment	L2 Val
ng/Kg	0.004 mg/Kg	Sediment	L2 Val
ng/Kg	0.044 mg/Kg	Sediment	L2 Val
ng/Kg	0.057 mg/Kg	Sediment	L2 Val
ng/Kg	0.0075 mg/Kg	Sediment	L2 Val
ng/Kg	0.016 mg/Kg	Sediment	L2 Val
ng/Kg	1.9 mg/Kg	Sediment	L2 Val
ng/Kg	0.16 mg/Kg	Sediment	L2 Val
ng/Kg	0.008 mg/Kg	Sediment	L2 Val
ng/Kg	0.02 mg/Kg	Sediment	L2 Val
mg/Kg	0.15 mg/Kg	Sediment	L2 Val
mg/Kg	0.08 mg/Kg	Sediment	L2 Val
mg/Kg	0.086 mg/Kg	Sediment	L2 Val
ng/Kg	49 mg/Kg	Sediment	L2 Val
mg/Kg	0.025 mg/Kg	Sediment	L2 Val
mg/Kg	0.023 mg/Kg	Sediment	L2 Val
mg/Kg	0.029 mg/Kg	Sediment	L2 Val
mg/Kg	0.021 mg/Kg	Sediment	L2 Val
mg/Kg	71 mg/Kg	Sediment	L2 Val
mg/Kg	0.037 mg/Kg	Sediment	L2 Val

mg/Kg	0.08 mg/Kg	Sediment	L2 Val
mg/Kg	17 mg/Kg	Sediment	L2 Val
mg/Kg	0.011 mg/Kg	Sediment	L2 Val
mg/Kg	0.019 mg/Kg	Sediment	L2 Val
mg/Kg	0.054 mg/Kg	Sediment	L2 Val
mg/Kg	0.075 mg/Kg	Sediment	L2 Val
mg/Kg	0.024 mg/Kg	Sediment	L2 Val
mg/Kg	0.14 mg/Kg	Sediment	L2 Val
mg/Kg	0.081 mg/Kg	Sediment	L2 Val
mg/Kg	51 mg/Kg	Sediment	L2 Val
mg/Kg	0.075 mg/Kg	Sediment	L2 Val
mg/Kg	4.6 mg/Kg	Sediment	L2 Val
mg/Kg	0.035 mg/Kg	Sediment	L2 Val
mg/Kg	0.019 mg/Kg	Sediment	L2 Val
mg/Kg	0.027 mg/Kg	Sediment	L2 Val
mg/Kg	0.007 mg/Kg	Sediment	L2 Val
mg/Kg	0.33 mg/Kg	Sediment	L2 Val
mg/Kg	0.041 mg/Kg	Sediment	L2 Val
mg/Kg	0.0037 mg/Kg	Sediment	L2 Val
mg/Kg	0.022 mg/Kg	Sediment	L2 Val
mg/Kg	0.045 mg/Kg	Sediment	L2 Val
mg/Kg	74 mg/Kg	Sediment	L2 Val
mg/Kg	1.9 mg/Kg	Sediment	L2 Val
mg/Kg	0.007 mg/Kg	Sediment	L2 Val
mg/Kg	18 mg/Kg	Sediment	L2 Val
mg/Kg	4.7 mg/Kg	Sediment	L2 Val
mg/Kg	0.36 mg/Kg	Sediment	L2 Val
mg/Kg	0.16 mg/Kg	Sediment	L2 Val
mg/Kg	0.021 mg/Kg	Sediment	L2 Val
mg/Kg	0.03 mg/Kg	Sediment	L2 Val
mg/Kg	0.083 mg/Kg	Sediment	L2 Val
mg/Kg	4.4 mg/Kg	Sediment	L2 Val
mg/Kg	0.024 mg/Kg	Sediment	L2 Val
mg/Kg	0.021 mg/Kg	Sediment	L2 Val
mg/Kg	0.0082 mg/Kg	Sediment	L2 Val
mg/Kg	0.084 mg/Kg	Sediment	L2 Val
mg/Kg	0.016 mg/Kg	Sediment	L2 Val
mg/Kg	71 mg/Kg	Sediment	L2 Val
mg/Kg	49 mg/Kg	Sediment	L2 Val
mg/Kg	1.9 mg/Kg	Sediment	L2 Val
mg/Kg	17 mg/Kg	Sediment	L2 Val
mg/Kg	0.06 mg/Kg	Sediment	L2 Val
mg/Kg	4.6 mg/Kg	Sediment	L2 Val
mg/Kg	0.37 mg/Kg	Sediment	L2 Val
mg/Kg	0.0099 mg/Kg	Sediment	L2 Val

mg/Kg	0.039 mg/Kg	Sediment	L2 Val
mg/Kg	0.0041 mg/Kg	Sediment	L2 Val
mg/Kg	0.026 mg/Kg	Sediment	L2 Val
mg/Kg	0.011 mg/Kg	Sediment	L2 Val
mg/Kg	0.089 mg/Kg	Sediment	L2 Val
mg/Kg	0.0078 mg/Kg	Sediment	L2 Val

Latitude	Longitude	Analysis
36.73589	-108.25399	6020A Metals (ICP/MS)
36.73589	-108.25399	6020A Metals (ICP/MS)
36.73589	-108.25399	6020A Metals (ICP/MS)
36.73589	-108.25399	6020A Metals (ICP/MS)
36.73589	-108.25399	6020A Metals (ICP/MS)
36.73589	-108.25399	6020A Metals (ICP/MS)
36.73589	-108.25399	6020A Metals (ICP/MS)
36.73589	-108.25399	7471A Mercury (CVAA)
36.73589	-108.25399	6020A Metals (ICP/MS)
36.73589	-108.25399	6010C Metals (ICP)
36.73589	-108.25399	6010C Metals (ICP)
36.73589	-108.25399	6010C Metals (ICP)
36.73589	-108.25399	6020A Metals (ICP/MS)
36.73589	-108.25399	6010C Metals (ICP)
36.73589	-108.25399	6020A Metals (ICP/MS)
36.73589	-108.25399	6020A Metals (ICP/MS)
36.73589	-108.25399	6020A Metals (ICP/MS)
36.73589	-108.25399	6010C Metals (ICP)
36.73589		6010C Metals (ICP)
36.73589	-108.25399	6020A Metals (ICP/MS)
36.73589	-108.25399	6020A Metals (ICP/MS)
36.73589		6020A Metals (ICP/MS)
37.25823		6010C Metals (ICP)
37.25823		6020A Metals (ICP/MS)
37.25823		6020A Metals (ICP/MS)
37.25823		6020A Metals (ICP/MS)
37.25823		6010C Metals (ICP)
37.25823	-109.31060	6020A Metals (ICP/MS)
37.25823		6010C Metals (ICP)
37.25823		6010C Metals (ICP)
37.25823		7471A Mercury (CVAA)
37.25823		6010C Metals (ICP)
37.25823		6020A Metals (ICP/MS)
37.25823		6010C Metals (ICP)
37.25823		6020A Metals (ICP/MS)
37.25823	-109.31060	6020A Metals (ICP/MS)

36.99622	-109.00468 6010C Metals (ICP)
36.99622	-109.00468 6020A Metals (ICP/MS)
36.73589	-108.25399 6020A Metals (ICP/MS)
36.99622	-109.00468 6020A Metals (ICP/MS)
36.99622	-109.00468 6010C Metals (ICP)
36.99622	-109.00468 7471A Mercury (CVAA)
36.99622	-109.00468 6020A Metals (ICP/MS)
37.14999	-109.86628 6010C Metals (ICP)
37.14999	-109.86628 6010C Metals (ICP)
37.14999	-109.86628 6020A Metals (ICP/MS)
37.14999	-109.86628 6010C Metals (ICP)
37.25823	-109.31060 6020A Metals (ICP/MS)
37.14999	-109.86628 7471A Mercury (CVAA)
37.14999	-109.86628 6020A Metals (ICP/MS)
37.14999	-109.86628 6010C Metals (ICP)
37.14999	-109.86628 6020A Metals (ICP/MS)
37.14999	-109.86628 6010C Metals (ICP)
37.14999	-109.86628 6020A Metals (ICP/MS)

27.4.4000	400 00000 0000 AA + 1 (100 (A40)
37.14999	-109.86628 6020A Metals (ICP/MS)
37.14999	-109.86628 6010C Metals (ICP)
37.14999	-109.86628 6020A Metals (ICP/MS)
36.78162	-108.69278 6010C Metals (ICP)
36.78162	-108.69278 6020A Metals (ICP/MS)
36.78162	-108.69278 6010C Metals (ICP)
36.78162	-108.69278 6020A Metals (ICP/MS)
36.78162	-108.69278 6020A Metals (ICP/MS)
36.78162	-108.69278 6020A Metals (ICP/MS)
36.78162	-108.69278 7471A Mercury (CVAA)
36.78162	-108.69278 6020A Metals (ICP/MS)
37.14999	-109.86628 6020A Metals (ICP/MS)
36.78162	-108.69278 6010C Metals (ICP)
36.78162	-108.69278 6010C Metals (ICP)
36.78162	-108.69278 6020A Metals (ICP/MS)
36.78162	-108.69278 6010C Metals (ICP)
36.78162	-108.69278 6010C Metals (ICP)
37.14999	-109.86628 6020A Metals (ICP/MS)
37.14999	-109.86628 6010C Metals (ICP)
37.14999	-109.86628 6020A Metals (ICP/MS)
37.14999	-109.86628 6020A Metals (ICP/MS)
37.14999	-109.86628 7471A Mercury (CVAA)
37.14999	-109.86628 6020A Metals (ICP/MS)
37.14999	-109.86628 6020A Metals (ICP/MS)
37.14999	-109.86628 6010C Metals (ICP)
37.14999	-109.86628 6020A Metals (ICP/MS)
37.14999	-109.86628 6010C Metals (ICP)
37.14999	-109.86628 6020A Metals (ICP/MS)
36.78162	-108.69278 6020A Metals (ICP/MS)

37.14999	-109.86628 6020A Metals (ICP/MS)
37.14999	-109.86628 6020A Metals (ICP/MS)
37.14999	-109.86628 6020A Metals (ICP/MS)